## LESSON 17 AN/FCC-100(V)7 & 9X PROGRAMMING PORT 1 FOR SYNC EQUIRATE NRZ 96 KBS CONFIGURATION EXAMPLE OF A SIPER NET CIRCUIT

STEP	OPERATOR ACTION	MESSAGE DISPLAYED	SELECT
1	Press the <b>RESTART</b> key.		
2	Press the <b>NEXT ENTRY</b> $P$ key.	ACTIVATE	
3	Press the <b>NEXT ENTRY</b> $ otag{p}$ key.	EXAMINE	
4	Press the <b>NEXT ENTRY</b> P key. (Select <b>CONFIGURE</b> using the <b>DOWN</b> B arrow key).	CONFIGURE	CONFIGURE
5	Select <b>OFFLINE</b> using the <b>DOWN</b> $\beta$ arrow key.	OFFLINE	OFFLINE
6	Select <b>A-CONFIG</b> using the <b>DOWN</b> $\beta$ arrow key.	A-CONFIG	A-CONFIG
7	If selection displayed is not <b>PORT 1</b> , then scroll through the options by pressing the <b>NEXT</b>	SYSTEM PORT 1	PORT 1
	ENTRY P key until PORT 1 is displayed. (Select PORT 1 using the DOWN B arrow key).	PORT I	
8	If selection displayed is not SYN, then scroll through the options by pressing the NEXT ENTRY P key until SYN is displayed. (Select SYN using the DOWN B arrow key).	SYN	SYN
9	If selection displayed is not <b>EQUIRATE</b> then scroll through the options by pressing the <b>NEXT ENTRY</b> P key until <b>EQUIRATE</b> is displayed. (Select <b>EQUIRATE</b> using the <b>DOWN</b> B arrow key).	EQUIRATE	EQUIRATE
10	If selection displayed is not 96K then scroll through the options by pressing the NEXT ENTRY P key until 96K is displayed. (Select 96K using the DOWN B arrow key).	XXX 50 to 768K	96K

## LESSON 17 AN/FCC-100(V)7 & 9X PROGRAMMING PORT 1 FOR SYNC EQUIRATE NRZ 96 KBS CONFIGURATION EXAMPLE OF A SIPER NET CIRCUIT

STEP	OPERATOR ACTION	MESSAGE	SELECT
		DISPLAYED	
11	If selection displayed is not	CL-HIGH	CLK-HIGH
	<b>CL-HIGH</b> then scroll through the	CL-RTS-DCD	
	options by pressing the <b>NEXT</b>	CL-DTR-CTS	
	ENTRY P key until CL-HIGH is		
	displayed. (Select <b>CL-HIGH</b> using		
	the <b>DOWN</b> $\beta$ arrow key).		
12	If selection displayed is not	RX-INT	RX-INT
	<b>RX-INT</b> then scroll through the	RX-EXT	
	options by pressing the <b>NEXT</b>		
	ENTRY P key until RX-INT is		
	displayed. (Select <b>RX-INT</b> using		
	the <b>DOWN</b> $\beta$ arrow key).		
13	If selection displayed is not	TX-INT	TX-INT
	TX-INT then scroll through the	TX-EXT	
	options by pressing the NEXT		
	ENTRY P key until TX-INT is		
	displayed. (Select TX-INT using		
	the <b>DOWN</b> ß arrow key.		
14	If selection displayed is not	CENTERED	MINIMUM
	MINIMUM then scroll through the	MINIMUM	
	options by pressing the NEXT		
	ENTRY P key until MINMUM is		
	displayed. (Select MINMUM using		
1 -	the <b>DOWN</b> ß arrow key.	DOG MADIC	NEC WARK
15	If selection displayed is not <b>NEG-MARK</b> then scroll through the	POS-MARK NEG-MARK	NEG-MARK
	options by pressing the NEXT	MINIMITE OUN	
	ENTRY P key until NEG-MARK is		
	displayed. (Select NEG-MARK		
	using the <b>DOWN</b> B arrow key).		
16	Press STORE to "save" this SYN	SYN	
10	PORT 1 CONFIGURAION into the	DIII	
	OFFLINE A-CONFIG memory.		

END OF AN/FCC-100(V)7 & 9X PORT 1 SYN EQUI NRZ 96 KBS CONFIGURATION EXAMPLE OF A SIPER NET CIRCUIT